AMENDMENTS

I. In the Claims

15. (Currently Amended) A method of analyzing transaction data representing a plurality of transactions comprising;

selecting data representing a subset of said a plurality of labels from said transaction data; for the labels in said subset, identifying a first set of transaction data, said first set of transaction data representing:

said subset of labels and said subset labels' associated data attributes,
one or more labels and their associated data attributes performed before any of
said subset of labels, and

one or more labels and their associated data attributes performed after any of said subset of transactions; and

for each label in said subset, presenting said first set of transaction data.

II. In the Abstract

1. Amended abstract in strikethrough format.

The present invention System and method to provides management of transaction data effectively to process, store, analyze, review, and visualize transaction data. The system and method are present invention is compatible with transaction data from internet accesses to Websites. The system and method present invention provides a unified data collection and processing scheme with an interactive visualization tool for the processed data. The system and method present invention receives transaction data and then processes this transaction data to

Mailed: November 3, 2004

present invention also provides an interactive visualization tool for the strategists, transaction data maintenance personnel, and Web-site maintenance personnel to effectively and efficiently review transaction data to provide a convenient tool for managing transaction data or a Web-site and visualizing its effectiveness. Furthermore, the system and method present invention also provides for the aggregation of such transaction data.

2. Amended abstract in normal format

System and method to provide management of transaction data effectively to process, store, analyze, review, and visualize transaction data. The system and method are compatible with transaction data from internet accesses to Web-sites. The system and method provide a unified data collection and processing scheme with an interactive visualization tool for the processed data. The system and method receive transaction data and then processes this transaction data to create an efficient data structure representing the data. As a result, the system and method also provide an interactive visualization tool for the strategists, transaction data maintenance personnel, and Web-site maintenance personnel to effectively and efficiently review transaction data to provide a convenient tool for managing transaction data or a Web-site and visualizing its effectiveness. Furthermore, the system and method also provide for the aggregation of such transaction data.